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Serial No. 10/073,717 Reply to Office Action of October 4, 2004

AMENDMENTS TO THE CLAIMS

(Currently Amended) An article for chemical reactant delivery to between a first metal substrate
to and a second substrate as part of a polymerization reaction comprising:

an anaerobic polymerization reaction chemical reactant that satisfies at least one condition of being solvated or liquid under delivery conditions, wherein said chemical reactant is selected from the group consisting of: a reaction catalyst, a primer, an activator, an adhesion promoter and a polymerization monomer;

an applicator pre-moistened with said chemical reactant;

a chemical reactant package having a pouch adapted to enclose said applicator; and

at least one of the first metal substrate and the second substrate receiving receives said chemical reactant from said applicator prior to the first substrate and the second substrate being brought into contact to initiate anaerobic polymerization therebetween, wherein the second substrate is a material selected from the group consisting of: glass and metal ; and wherein said contact initiates said polymerization.

- 2. (Original) The article of claim 1 wherein said package has a pouch defined in part by a temporary seal.
- (Original) The article of claim 1 wherein said pre-moistened applicator is attached to said package.
- 4. (Original) The article of claim 1 wherein said applicator is selected from a group consisting of a wipe, a prep pad, a swab stick, and a sponge.
- 5. (Previously Presented) The article of claim 1 wherein said chemical reactant is selected from a group consisting of: main group and lanthanide series organometallies, coordination complexes of main group and lanthanide series metal salts.
- (Original) The article of claim 2 wherein said package has a peclable flap proximal to the said temporary scal.
 - 7. (Withdrawn) A process for applying an adhesive comprising the steps of:

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exposing a capillary action fed applicator pre-moistened with a solvated or liquid chemical reactant:

contacting said applicator with a first substrate independent of a user contact of said applicator; applying a film of said chemical reactant to said first substrate; and

bringing a second substrate into contact with the first substrate with a curable material and said chemical reactant therebetween.

- 8. (Withdrawn) The process of claim 7 wherein said applicator is oriented below the first substrate while applying said film of said chemical reactant.
- 9. (Previously Presented) A commercial package comprising an article according to claim 1 together with instructions for the use thereof as a pre-moistened applicator for a chemical reactant to the attachment of a vehicle rearview mirror to a vehicle windshield.
- 10. (Withdrawn) The use of a selectively peclable or tearable package for applying a chemical reactant pre-moistened in an applicator.
- 11. (Withdrawn) The use of claim 10 where said chemical reactant is delivered independent of user contact therewith.
- 12. (Previously Presented) The article of claim 1 wherein said chemical reactant is a main group organometallic.
- 13. (Previously Presented) The article of claim I wherein said chemical reactant is an organo-tin compound.
- 14. (Previously Presented) The article of claim 1 wherein said chemical reactant is an organo-copper compound.
- 15. (Previously Presented) The article of claim 1 wherein said chemical reactant is a copper acetyl acetonate.

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16. (Previously Presented) The article of claim 1 wherein said chemical reactant is a copper aldehyde amine.